CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 27-36

A

Aldrich, J. R., 33:211-38 Allan, S. A., 32:297-316 Allen, W. A., 35:379-97 Alstad, D. N., 27:369-84 Altieri, M. A., 29:383-402 Altier, H., 30:273-95 Ammar, E. D., 34:503-29 Andow, D. A., 36:561-86 Arends, J. J., 35:101-26 Arlian, L. G., 34:139-21 Axtell, R. C., 35:101-26 Azad, A. F., 35:553-69

R

Baker, H. G., 28:407-53 Baker, R. R., 28:65-89 Baker, T. C., 35:25-58 Balashov, Yu. S., 29:137-56 Barfield, C. S., 28:319-35 Beck, S. D., 28:91-108 Beckage, N. E., 30:371-413 Beeman, R. W., 27:253-81 Bell, W. J., 35:447-67 Bellows, T. S. Jr., 36:431-57 Bentley, M. D., 34:401-21 Berenbaum, M. R., 35:319-43 Berlocher, S. H., 29:403-33 Berry, S. J., 27:205-27 Billingsley, P. F., 35:219-48 Birch, M. C., 35:25-58 Blissard, G. W., 35:127-55 Blomquist, G. J., 27:149-72 Bloomquist, J. R., 34:77-96 Blum, M. S., 32:381-413 Bowen, M. F., 36:139-58 Bownes, M., 31:507-31 Bradley, T. J., 32:439-62 Braman, S. K., 36:383-406 Brittain, J. E., 27:119-47 Brogdon, W. G., 32:145-62 Brown, H. P., 32:253-73 Brown, T. M., 32:145-62 Burgdorfer, W., 36:587-609 Burk, T., 33:319-35 Burkholder, W. E., 30:257-72 Bush, G. L., 29:471-504 Byers, G. W., 28:203-28 Byrne, D. N., 36:431-57

0

Caltagirone, L. E., 34:1-16 Carlson, S. D., 35:597-621 Carruthers, R. I., 35:399-419 Catts, E. P., 27:313-38 Chalfant, R. B., 35:157-80
Chapman, R. F., 31:479-505
Chen, P. S., 29:233-55
Cheng, L., 30:111-35
Christensen, T. A., 34:477-501
Claridge, M. F., 30:297-317
Cochran, D. G., 30:29-49
Cohen, E., 32:71-93
Coleman, R. J., 34:53-75
Coulson, R. N., 32:415-37
Crawley, M. J., 34:531-64
Crego, C. L., 33:467-86
Croft, B. A., 29:435-70
Crossley, D. A. Jr., 31:177-94

D

Daly, H. V., 30:415-38 Danks, H. V., 33:271-96 Daoust, R. A., 31:95-119 Day, J. F., 32:297-316; 34:401-21 De Jong, D., 27:229-52 DeFoliart, G. R., 32:479-505 Delcomyn, F., 30:239-56 Denlinger, D. L., 31:239-64 Denno, R. F., 35:489-520 Dettner, K., 32:17-48 Devonshire, A. L., 36:1-23 Diehl, S. R., 29:471-504 Dingle, H., 36:511-34 Dixon, A. F. G., 30:155-74 Dohse, L., 28:319-35 Doutt, R. L., 34:1-16 Drake, V. A., 33:183-210 Druk, A. Ya., 31:533-45 Dunn, P. E., 31:321-39 Dybas, R. A., 36:91-117

E

Edman, J. D., 32:297-316 Edmunds, G. F. Jr., 27:369-84; 33:509-29 Edwards, J. S., 32:163-79 Edwards, P. B., 36:637-57 Eickwort, G. C., 27:229-52; 35:469-88 Elkinton, J. S., 35:571-96

F

Fahmy, M. A. H., 31:221-37 Farrow, R. A., 33:183-210 Felsot, A. S., 34:453-76 Field, L. M., 36:1-23 Finch, S., 34:117-37 Fitt, G. P., 34:17-52 Fletcher, B. S., 32:115-44 Foil, L. D., 36:355-81 French, A. S., 33:39-58 Friedman, S., 36:43-63 Friend, J. A., 31:25-48 Fujita, S. C., 33:1-15 Futuyma, D. J., 30:217-38 Fuxa, J. R., 32:225-51

C

Gagné, W. C., 29:383–402 Galione, A., 35:345–77 Gamboa, G. J., 31:431–54 Gerling, D., 34:163–90 Getz, W. M., 27:447–66 Gould, F., 36:305–30 Grégoire, J.-C., 28:263–89 Grimstad, P. R., 32:479–505 Gut, L. J., 31:455–78 Gutierrez, A. P., 27:447–66

H

Hackman, R. H., 27:75-95 Halffter, G., 32:95-114 Hamilton, M. R. L., 35:521-51 Handler, A. M., 36:159-83 Hardy, J. L., 28:229-62 Hare, J. D., 35:81-100 Hargrove, W. W., 31:177-96 Harpaz, I., 29:1-23 Harris, M. K., 28:291-318 Hassell, M. P., 29:89-114 Haukioja, E., 36:25-42 Hawkins, C. P., 34:423-51 Haynes, K. F., 33:149-68 Hefetz, A., 34:163-90 Hellenthal, R. A., 36:185-203 Herren, H. R., 36:257-83 Hespenheide, H. A., 36:535-60 Higley, L. G., 31:341-68 Hildebrand, J. G., 34:477-501 Hogue, C. L., 32:181-99 Hokkanen, H. M. T., 36:119-

38 Holman, G. M., 35:201–17 Homberg, U., 34:477–501 Houck, M. A., 36:611–36 Houk, E. J., 161–87: 28:229–62 House, G. J., 35:299–318 Howard, R. W., 27:149–72 Howarth, F. G., 36:485–509 Hoy, M. A., 30:345–70 Huddleston, E. W., 27:283–311 Hunt, H. W., 33:419–39

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 27-36

A

Aldrich, J. R., 33:211-38 Allan, S. A., 32:297-316 Allen, W. A., 35:379-97 Alstad, D. N., 27:369-84 Altieri, M. A., 29:383-402 Altier, H., 30:273-95 Ammar, E. D., 34:503-29 Andow, D. A., 36:561-86 Arends, J. J., 35:101-26 Arlian, L. G., 34:139-21 Axtell, R. C., 35:101-26 Azad, A. F., 35:553-69

R

Baker, H. G., 28:407-53 Baker, R. R., 28:65-89 Baker, T. C., 35:25-58 Balashov, Yu. S., 29:137-56 Barfield, C. S., 28:319-35 Beck, S. D., 28:91-108 Beckage, N. E., 30:371-413 Beeman, R. W., 27:253-81 Bell, W. J., 35:447-67 Bellows, T. S. Jr., 36:431-57 Bentley, M. D., 34:401-21 Berenbaum, M. R., 35:319-43 Berlocher, S. H., 29:403-33 Berry, S. J., 27:205-27 Billingsley, P. F., 35:219-48 Birch, M. C., 35:25-58 Blissard, G. W., 35:127-55 Blomquist, G. J., 27:149-72 Bloomquist, J. R., 34:77-96 Blum, M. S., 32:381-413 Bowen, M. F., 36:139-58 Bownes, M., 31:507-31 Bradley, T. J., 32:439-62 Braman, S. K., 36:383-406 Brittain, J. E., 27:119-47 Brogdon, W. G., 32:145-62 Brown, H. P., 32:253-73 Brown, T. M., 32:145-62 Burgdorfer, W., 36:587-609 Burk, T., 33:319-35 Burkholder, W. E., 30:257-72 Bush, G. L., 29:471-504 Byers, G. W., 28:203-28 Byrne, D. N., 36:431-57

0

Caltagirone, L. E., 34:1-16 Carlson, S. D., 35:597-621 Carruthers, R. I., 35:399-419 Catts, E. P., 27:313-38 Chalfant, R. B., 35:157-80
Chapman, R. F., 31:479-505
Chen, P. S., 29:233-55
Cheng, L., 30:111-35
Christensen, T. A., 34:477-501
Claridge, M. F., 30:297-317
Cochran, D. G., 30:29-49
Cohen, E., 32:71-93
Coleman, R. J., 34:53-75
Coulson, R. N., 32:415-37
Crawley, M. J., 34:531-64
Crego, C. L., 33:467-86
Croft, B. A., 29:435-70
Crossley, D. A. Jr., 31:177-94

D

Daly, H. V., 30:415-38 Danks, H. V., 33:271-96 Daoust, R. A., 31:95-119 Day, J. F., 32:297-316; 34:401-21 De Jong, D., 27:229-52 DeFoliart, G. R., 32:479-505 Delcomyn, F., 30:239-56 Denlinger, D. L., 31:239-64 Denno, R. F., 35:489-520 Dettner, K., 32:17-48 Devonshire, A. L., 36:1-23 Diehl, S. R., 29:471-504 Dingle, H., 36:511-34 Dixon, A. F. G., 30:155-74 Dohse, L., 28:319-35 Doutt, R. L., 34:1-16 Drake, V. A., 33:183-210 Druk, A. Ya., 31:533-45 Dunn, P. E., 31:321-39 Dybas, R. A., 36:91-117

E

Edman, J. D., 32:297-316 Edmunds, G. F. Jr., 27:369-84; 33:509-29 Edwards, J. S., 32:163-79 Edwards, P. B., 36:637-57 Eickwort, G. C., 27:229-52; 35:469-88 Elkinton, J. S., 35:571-96

F

Fahmy, M. A. H., 31:221-37 Farrow, R. A., 33:183-210 Felsot, A. S., 34:453-76 Field, L. M., 36:1-23 Finch, S., 34:117-37 Fitt, G. P., 34:17-52 Fletcher, B. S., 32:115-44 Foil, L. D., 36:355-81 French, A. S., 33:39-58 Friedman, S., 36:43-63 Friend, J. A., 31:25-48 Fujita, S. C., 33:1-15 Futuyma, D. J., 30:217-38 Fuxa, J. R., 32:225-51

C

Gagné, W. C., 29:383–402 Galione, A., 35:345–77 Gamboa, G. J., 31:431–54 Gerling, D., 34:163–90 Getz, W. M., 27:447–66 Gould, F., 36:305–30 Grégoire, J.-C., 28:263–89 Grimstad, P. R., 32:479–505 Gut, L. J., 31:455–78 Gutierrez, A. P., 27:447–66

H

Hackman, R. H., 27:75-95 Halffter, G., 32:95-114 Hamilton, M. R. L., 35:521-51 Handler, A. M., 36:159-83 Hardy, J. L., 28:229-62 Hare, J. D., 35:81-100 Hargrove, W. W., 31:177-96 Harpaz, I., 29:1-23 Harris, M. K., 28:291-318 Hassell, M. P., 29:89-114 Haukioja, E., 36:25-42 Hawkins, C. P., 34:423-51 Haynes, K. F., 33:149-68 Hefetz, A., 34:163-90 Hellenthal, R. A., 36:185-203 Herren, H. R., 36:257-83 Hespenheide, H. A., 36:535-60 Higley, L. G., 31:341-68 Hildebrand, J. G., 34:477-501 Hogue, C. L., 32:181-99 Hokkanen, H. M. T., 36:119-

38 Holman, G. M., 35:201–17 Homberg, U., 34:477–501 Houck, M. A., 36:611–36 Houk, E. J., 161–87: 28:229–62 House, G. J., 35:299–318 Howard, R. W., 27:149–72 Howarth, F. G., 36:485–509 Hoy, M. A., 30:345–70 Huddleston, E. W., 27:283–311 Hunt, H. W., 33:419–39 Hunter, P. E., 33:393-417 Hutchins, S. H., 31:341-68

1

Ikeda, T., 29:115-35 Illies, J., 28:391-406 Issel, C. J., 36:355-81

J

Jackai, L. E. N., 31:95-119 Jansson, R. K., 35:157-80 Jay, S. C., 31:49-65

K

Kaneshiro, K. Y., 28:161-78 Keh, B., 30:137-54 Kenmore, P. E., 33:367-91 Kevan, P. G., 28:407-53 King, E. G., 34:53-75 Kirschbaum, J. B., 30:51-70 Knight, A. L., 34:293-313 Kobayashi, F., 29:115-35 Kogan, M., 32:507-38 Kramer, L. D., 28:229-62 Krivolutsky, D. A., 31:533-45 Kuenen, L. P. S., 33:83-101 Kunkel, J. G., 36:205-28 Kuno, E., 36:285-304

1

Lacey, L. A., 31:265-96 Lamb, R. J., 34:211-29 Lane, R. S., 36:587-609 Lange, W. H., 32:341-60 Larsen-Rapport, E. W., 31:145-Lasota, J. A., 36:91-117 Lattin, J. D., 34:383-400 Laverty, T. M., 29:175-99 Law, J. H., 33:297-318 Lawton, J. H., 28:23-39 Levine, E., 36:229-55 Levine, J. F., 30:439-60 Liebhold, A. M., 35:571-96 Liss, W. J., 31:455-78 Lloyd, J. E., 28:131-60 Lockley, T., 29:299-320 Loftus, R., 30:273-95 Luck, R. F., 33:367-91 Lummis, S. C. R., 35:345-77

M

Ma, M., 30:257-72 MacMahon, J. A., 34:423-51 Maeda, S., 34:351-72 Matteson, P. C., 29:383-402 McCafferty, W. P., 33:509-29 McCaffery, A. R., 31:479-505 McKenzie, J. A., 32:361–80 McNeil, J. N., 36:407–30 Meeusen, R. L., 34:373–81 Moore, J. C., 33:419–39 Morse, R. A., 27:229–52 Mousseau, T. A., 36:511–34 Mumford, J. D., 29:157–74 Murdoch, W. W., 33:441–66

N

Nachman, R. J., 35:201-17 Nault, L. R., 34:503-29 Needham, G. R., 36:659-81 Neuenschwander, P., 36:257-83 Nicolas, G., 34:97-116 Norton, G. A., 29:157-74 Norton, G. W., 34:293-313

O

O'Brochta, D. A., 36:159-83 OConnor, B. M., 27:385-409 OConnor, B. M., 36:611-36 Ohmart. C. P., 36:637-57 Oloumi-Sadeghi, H., 36:229-55 Onstad, D. W., 35:399-419 Owens, E. D., 28:337-64 Owens, J. C., 27:283-311

P

Page, R. E. Jr., 31:297-320 Page, W. W., 31:479-505 Papaj, D. R., 34:315-50 Parrella, M. P., 32:201-24 Pasteels, J. M., 28:263-89 Pearson, D. L., 33:123-47 Pedigo, L. P., 31:341-68 Pellmyr, O., 36:65-89 Petersen, C. E., 28:455-86 Peterson, S. C., 30:217-38 Pfennig, D. W., 31:431-54 Piesman, J., 30:439-60 Piesman, J., 36:587-609 Pinder, L. C. V., 31:1-23 Plowright, R. C., 29:175-99 Popov, G. B., 35:1-24 Poppy, G. M., 35:25-58 Porter, A. H., 34:231-45 Potter, D. A., 36:383-406 Prestwich, G. D., 29:201-32 Price, R. D., 36:185-203 Pritchard, G., 28:1-22 Prokopy, R. J., 28:337-64; 34:315-50

R

Radcliffe, E. B., 27:173–204 Rai, K. S., 36:459–84 Rajotte, E. G., 35:379–97 Randolph, S. E., 30:197–216 Reeve, H. K., 31:431–54 Reeves, W. C., 28:229–62 Ribeiro, J. M. C., 32:463–78 Richardson, A. M. M., 31:25–48 Riechert, S. E., 29:299–320 Riley, J. R., 34:247–71 Robinson, M. H., 27:1–20 Roderick, G. K., 35:489–520 Rogers, D. J., 30:197–216 Rohrmann, G. F., 35:127–55 Rosario, R. M. T., 33:393–417 Ross, K. G., 30:319–43 Roush, R. T., 32:361–80 Rowell-Rahier, M., 28:263–89

5

Saint Marie, R. L., 35:597-621 Saunders, M. C., 32:415-37 Schal, C., 35:521-51 Schalk, J. M., 35:157-80 Scharrer, B., 32:1-16 Schmidt, J. O., 27:339-68 Schmutterer, H., 35:271-97 Schowalter, T. D., 31:177-96 Schuh, R. T., 31:67-93 Seal, M. D. R., 35:157-80 Seastedt, T. R., 29:25-46 Sehnal, F., 30:89-109 Shapiro, A. M., 34:231-45 Shapiro, J. P., 33:297-318 Shelley, A. J., 33:337-66 Shepard, B. M., 33:367-91 Shields, V. D., 36:331-54 Silk, P. J., 33:83-101 Sillans, D., 34:97-116 Smith, B. P., 33:487-507 Sõgawa, K., 27:49-73 Soderlund, D. M., 34:77-96 Sonenshine, D. E., 30:1-28 Spangler, H. G., 33:59-81 Spielman, A., 30:439-60 Staal, G. B., 31:391-429 Stanford, J. A., 27:97-117 Stark, R. W., 27:479-509 Stimac, J. L., 28:319-35 Stinner, B. R., 35:299-318 Sullivan, D. J., 32:49-70 Sylvester, E. S., 30:71-88

T

Tallamy, D. W., 31:369–90 Taylor, C. W., 35:345–77 Taylor, L. R., 29:321–57 Teel, P. D., 36:659–81 Telfer, W. H., 36:205–28 Tempelis, C. H., 28:179–201 Terra, W. R., 35:181–200 Terriere, L. C., 29:71–88 Tesh, R. B., 33:169–81 Thompson, J. N., 36:65–89 Thompson, S. N., 31:197-219 Thornhill, R., 28:203-28 Thornton, I. W. B., 30:175-96 Todd, J. W., 34:273-92 Traniello, J. F. A., 34:191-210 Turnipseed, S. G., 32:507-38

U

Undeen, A. H., 31:265-96

V

van Alphen, J. J. M., 35:59-79 van Lenteren, J. C., 33:239-69 Velthuis, H. H. W., 34:163-90 Via, S., 35:421-46 Viggiani, G., 29:257-76 Villani, M. G., 35:249-69 Visser, J. H., 31:121-44 Visser, M. E., 35:59-79 W

Waage, J. K., 29:89-114 Waldbauer, G. P., 36:43-63 Walde, S. J., 33:441-66 Wallner, W. E., 32:317-40 Wallwork, J. A., 28:109-30 Waloff, N., 35:1-24 Walter. D. E., 33:419-39 Walton. R., 33:467-86 Ward. J. V., 27:97-117 Warren, C. E., 31:455-78 Warren, G., 34:373-81 Washino, R. K., 28:179-201 Watts, D. M., 32:479-505 Watts, J. G., 27:283-311 Wearing, C. H., 33:17-38 Wehner. R., 29:277-98 Weinstein, L. H., 27:369-84 Weis, A. E., 33:467-86

Welch, S. M., 29:359-81

Wells, M. A., 33:297–318
Westigard, P. H., 31:455–78
Whalon, M. E., 29:435–70
Wiegert, R. G., 28:455–86
Wikel, S. K., 27:21–48
Wille, A., 28:41–64
Williams, S. C., 32:275–95
Wilson, M. L., 30:439–60
Wirtz, R. A., 29:47–69
Wood, D. L., 27:411–46
Wood, T. K., 31:369–90
Wright, M. S., 35:201–17
Wright, R. J., 35:249–69

1

Yamane, A., 29:115-35

Z

Zacharuk, R. Y., 36:331-54

CHAPTER TITLES, VOLUMES 27-36

ACARINES. ARACHNIDS. Courtship and Mating Be		M. H. Robinson	27:1-20
Mite Pests of Honey Be		D. De Jong, R. A. Morse, G. C.	27.1-20
		Eickwort	27:229-52
Evolutionary Ecology of	Astigmatid Mites	B. M. OConnor	27:385-409
Oribatids in Forest Ecos		J. A. Wallwork	28:109-30
Pheromones and Other S Acari	Semiochemicals of the	D. E. Sonenshine	30:1-28
Recent Advances in Ger	estine and Canatia	D. E. Sonensnine	30:1-28
Improvement of the P		M. A. Hoy	30:345-70
Biology of Terrestrial A		J. A. Friend, A. M. M. Richardson	31:25-48
Scorpion Bionomics	impinipous	S. C. Williams	32:275-95
Associations of Mesosti	gmata with Other	J. C. Williams	32.213-33
Arthropods		P. E. Hunter, R. M. T. Rosario	33:393-417
Host-Parasite Interaction Water Mites on Insect		B. P. Smith	33:487-507
Biology, Host Relations			33:48/-30/
Sarcoptes scabiei	. ана пристноюду о	L. G. Arlian	34:139-61
Associations of Mites W	lith Social Insects	G. C. Eickwort	35:469-88
Associations of Miles W	in Social insects	G. C. Erckwon	33.409-88
AGRICULTURAL ENTOMO	OLOGY		
Insect Pests of Potato		E. B. Radcliffe	27:173-204
Rangeland Entomology		J. G. Watts, E. W. Huddleston,	
		J. C. Owens	27:283-311
Integrated Pest Manager Economics of Decision	ment of Pecans Making in Pest	M. K. Harris	28:291-318
Management Developments in Compt	uter-Raced IPM	J. D. Mumford, G. A. Norton	29:157-74
Extension Delivery S	ystems	S. M. Welch	29:359-81
Modification of Small F			
Better Pest Managem	ent	P. C. Matteson, M. A. Altieri, W. C. Gagné	20.202.402
A	tion to Month Association		29:383-402 29:435-70
Apple IPM Implemental Insect Pests of Cowpear	tion in North America	L. E. N. Jackai, R. A. Daoust	31:95-119
Economic Injury Levels	in Theory and	L. E. N. Jackas, R. A. Daodisi	31:93-119
Practice		L. P. Pedigo, S. H. Hutchins,	
		L. G. Higley	31:341-68
Perspectives on Arthrop	ood Community		
Structure, Organization			
in Agricultural Crops		W. J. Liss, L. J. Gut, P. H. Westigard, C. E. Warren	31:455-78
Improved Detection of Through Conventiona			31.435-76
Techniques	ii and Molecular	T M Passes W C Passelon	22.145 62
Insect Pests of Sugar B		T. M. Brown, W. G. Brogdon W. H. Lange	32:145-62 32:341-60
Computer-Assisted Dec	ision Making as	w. n. Lange	32:341-60
Applied to Entomolo	gy	R. N. Coulson, M. C. Saunders	32:415-37
Ecology and Manageme	ent of Soybean		
Arthropods		M. Kogan, S. G. Turnipseed	32:507-38
Evaluating the IPM Im Biological and Integrate		C. H. Wearing	33:17–38
Greenhouses		J. C. van Lenteren, J. Woets	33:239-69

	Experimental Methods for Evaluating		
	Arthropod Natural Enemies	R. F. Luck, B. M. Shepard, P. E. Kenmore	33:367-91
	The Ecology of <i>Heliothis</i> Species in Relation to Agroecosystems	G. P. Fitt	34:17-52
	Potential for Biological Control of Heliothis Species	E. G. King, R. J. Coleman	34:53-75
	Ecological Considerations in the Management	•	
	of Delia Pest Species in Vegetable Crops Entomology of Oilseed Brassica Crops	S. Finch R. J. Lamb	34:117-37 34:211-29
	Economics of Agricultural Pesticide Resistance in Arthropods	A. L. Knight, G. W. Norton	34:293-313
	Insect Control With Genetically Engineered Crops	R. L. Meeusen, G. Warren	34:373-81
	Enhanced Biodegradation of Insecticides in Soil: Implications for Agroecosystems	A. S. Felsot	34:453-76
	Arthropods and Other Invertebrates in		
	Conservation Tillage Agriculture Ecology and Management of Arthropod Pests	B. R. Stinner, G. J. House	35:299-318
	of Poultry Ecology and Management of Sweet Potato	R. C. Axtell, J. J. Arends	35:101-26
	Insects	R. B. Chalfant, R. K. Jansson, M. D. R. Seal, J. M. Schalk	35:157-80
	Integrated Suppression of Synanthropic Cockroaches	C. Schal, M. R. L. Hamilton	35:521-51
	The Changing Role of Extension Entomology in the IPM Era	W. A. Allen, E. G. Rajotte	35:379-97
	Trap Cropping in Pest Management Management of Diabroticite Rootworms in	H. M. T. Hokkanen	36:119-38
	Corn Ecology and Management of Turfgrass Insects	E. Levine, H. Oloumi-Sadeghi D. A. Potter, S. K. Braman	36:229-55 36:383-406
		D. A. Potter, S. K. Braman	30:383-400
\P	MCULTURE AND POLLINATION Mite Pests of Honey Bees	D. De Jong, R. A. Morse,	
	Mile resis of rioley bees	G. C. Eickwort	27:229-52
	Insects As Flower Visitors and Pollinators	P. G. Kevan, H. G. Baker	28:407-53
	Spatial Management of Honey Bees on Crops	S. C. Jay	31:49-65
BE	HAVIOR		
	Courtship and Mating Behavior in Spiders Bioluminescence and Communication in	M. H. Robinson	27:1–20
	Insects Visual Detection of Plants by Herbivorous	J. E. Lloyd	28:131-60
	Insects	R. J. Prokopy, E. D. Owens	28:337-64
	Defense Mechanisms of Termites	G. D. Prestwich	29:201-32
	Astronavigation in Insects Pheromones and Other Semiochemicals of the	R. Wehner	29:277-98
	Acari	D. E. Sonenshine	30:1-28
	Factors Regulating Insect Walking Pheromones for Monitoring and Control of	F. Delcomyn	30:239-56
	Stored-Product Insects Acoustic Signals in the Homoptera: Behavior,	W. E. Burkholder, M. Ma	30:257-72
	Taxonomy, and Evolution	M. F. Claridge	30:297-317
	Host Odor Perception in Phytophagous Insects	J. H. Visser	31:121-44
	Convergence Patterns in Subsocial Insects The Evolution and Ontogeny of Nestmate	D. W. Tallamy, T. K. Wood	31:369-90
	Recognition in Social Wasps	G. J. Gamboa, H. K. Reeve, D. W. Pfennig	31:431-54
	Insect Hyperparasitism	D. J. Sullivan	32:49-70
	Visual Ecology of Biting Flies	S. A. Allan, J. F. Day, J. D.	
	Moth Hearing, Defense, and Communication	Edman H. G. Spangler	32:297-316 33:59-81
	moun ricaring, Desense, and Communication	rs. O. Spangler	33.37-61

Sex Pheromones and Behavioral Biology of		
the Coniferophagous Choristoneura Sublethal Effects of Neurotoxic Insecticides	P. J. Silk, L. P. S. Kuenen	33:83-101
on Insect Behavior	K. F. Haynes	33:149-68
Chemical Ecology of the Heteroptera	J. R. Aldrich	33:211-38
Insect Behavioral Ecology: Some Future Paths	T. Burk	33:319-35
Ecology and Behavior of Nezara viridula Ecological and Evolutionary Aspects of	J. W. Todd	34:273-92
Learning in Phytophagous Insects Chemical Ecology and Behavioral Aspects of	D. R. Papaj, R. J. Prokopy	34:315-50
Mosquito Oviposition Environmental Influences on Soil	M. D. Bentley, J. F. Day	34:401-21
Macroarthropod Behavior in Agricultural		
Systems	M. G. Villani, R. J. Wright	35:249-69
Searching Behavior Patterns in Insects	W. J. Bell	35:447-67
Self-Selection of Optimal Diets by Insects Evolution of Oviposition Behavior and Host	G. P. Waldbauer, S. Friedman	36:43-63
Preference in Lepidoptera The Sensory Physiology of Host-Seeking	J. N. Thompson, O. Pellmyr	36:65-89
Behavior in Mosquitoes Arthropod Behavior and the Efficacy of Plant	M. F. Bowen	36:139-58
Protectants Behavioral Ecology of Pheromone-Mediated	F. Gould	36:305-30
Communication in Moths and Its Importance in the Use of Pheromone Traps	J. N. McNeil	36:407-30
BIOCHEMISTRY		
See PHYSIOLOGY AND BIOCHEMISTRY		
BIOGEOGRAPHY See SYSTEMATICS, EVOLUTION, AND BIOGEO	OGRAPHY	
BIOLOGICAL CONTROL		
The Chemical Ecology of Defense in		
Arthropods	J. M. Pasteels, JC. Grégoire,	
минородо	M. Rowell-Rahier	28:263-89
Spiders as Biological Control Agents Nutrition and In Vitro Culture of Insect	S. E. Riechert, T. Lockley	29:299-320
Parasitoids	S. N. Thompson	31:197-219
Insect Hyperparasitism	D. J. Sullivan	32:49-70
Biological and Integrated Pest Control in Greenhouses	J. C. van Lenteren, J. Woets	33:239-69
Experimental Methods for Evaluating		33.237-09
Arthropod Natural Enemies	R. F. Luck, B. M. Shepard, P. E. Kenmore	33:367-91
The History of the Vedalia Beetle Importation to California and Its Impact on the		5.6
Development of Biological Control Potential for Biological Control of <i>Heliothis</i>	L. E. Caltagirone, R. L. Doutt	34:1-16
Species	E. G. King, R. J. Coleman	34:53-75
Epizootiological Models of Insect Diseases Superparasitism as an Adaptive Strategy for	D. W. Onstad. R. I. Carruthers	35:399-419
Insect Parasitoids	M. E. Visser, J. J. M. van Alphen	35:59-79
Biological Control of Cassava Pests in Africa Environmental Impacts of Classical Biological	H. R. Herren, P. Neuenschwander	36:257-83
Control	F. G. Howarth	36:485-509
BIONOMICS		
See also ECOLOGY		
The Rice Brown Planthopper: Feeding		
Physiology and Host Plant Interactions	K. Sôgawa	27:49-73
Biology of Mayflies	J. E. Brittain	27:119-47

	1	
Biology of New World Bot Flies:		
Cuterebridae	E. P. Catts	27:313-38
Biology of Tipulidae	G. Pritchard	28:1-22
Biology of the Stingless Bees	A. Wille	28:41-64
Biology of the Mecoptera	G. W. Byers, R. Thornhill	28:203-28
The Ecology and Sociobiology of Bumble	J	
Bees	R. C. Plowright, T. M. Laverty	29:175-99
Bionomics of the Aphelinidae	G. Viggiani	29:257-76
Population Ecology of Tsetse	D. J. Rogers, S. E. Randolph	30:197-216
Bionomics of the Variegated Grasshopper		
(Zonocerus variegatus) in West and Central		
Africa	R. F. Chapman, W. W. Page	31:479-505
The Biology of Dacine Fruit Flies	B. S. Fletcher	32:115-44
Biology of Liriomyza	M. P. Parrella	32:201-24
Biology of Tiger Beetles	D. L. Pearson	33:123-47
Bionomics of the Large Carpenter Bees of the		
Genus Xylocopa	D. Gerling, H. H. W. Velthuis,	
	A. Hefetz	34:163-90
Ecology and Behavior of Nezara viridula	J. W. Todd	34:273-92
Bionomics of the Nabidae	J. D. Lattin	34:383-400
Ecology and Management of the Colorado		
Potato Beetle	J. D. Hare	35:81-100
Population Biology of Planthoppers	R. F. Denno, G. K. Roderick	35:489-520
Bionomics of Leaf-Mining Insects	H. A. Hespenheide	36:535-60
ECOLOGY		
See also BIONOMICS: BEHAVIOR		
Thermal Responses in the Evolutionary		
Ecology of Aquatic Insects	J. V. Ward, J. A. Stanford	27:97-117
Effects of Air Pollutants on Insect Populations	D. N. Alstad, G. F. Edmunds, Jr.,	
	L. H. Weinstein	27:369-84
A Perspective on Systems Analysis in Crop		
Production and Insect Pest Management	W. M. Getz, A. P. Gutierrez	27:447-66
Plant Architecture and the Diversity of		
Phytophagous Insects	J. H. Lawton	28:23-39
Insect Territoriality	R. R. Baker	28:65-89
Dispersal and Movement of Insect Pests	R. E. Stinner, C. S. Barfield,	
	J. L. Stimac, L. Dohse	28:319-35
Ecology of Cave Arthropods	F. G. Howarth	28:365-89
Energy Transfer In Insects	R. G. Wiegert, C. E. Petersen	28:455-86
The Role of Microarthropods in		
Decomposition and Mineralization		
Processes	T. R. Seastedt	29:25-46
Host-Parasitoid Population Interactions	M. P. Hassell, J. K. Waage	29:89-114
Biology of Halobates (Heteroptera: Gerridae)	L. Cheng	30:111-35
Structure of Aphid Populations	A. F. G. Dixon	30:155-74
Genetic Variation in the Use of Resources by		*****
Insects	D. J. Futuyma, S. C. Peterson	30:217-38
Pheromones for Monitoring and Control of		
Stored-Product Insects	W. E. Burkholder, M. Ma	30:257-72
Biology of Freshwater Chironomidae	L. C. V. Pinder	31:1-23
Herbivory in Forested Ecosystems	T. D. Schowalter, W. W. Hargrove.	21.127.06
Demonstrate Translated Income	D. A. Crossley, Jr.	31:177-96
Dormancy in Tropical Insects	D. L. Denlinger D. J. Sullivan	31:239-64 32:49-70
Insect Hyperparasitism		
The Biology of Dacine Fruit Flies Arthropods of Alpine Aeolian Ecosystems	B. S. Fletcher J. S. Edwards	32:115-44 32:163-79
Biology of Riffle Beetles	H. P. Brown	32:253-73
Factors Affecting Insect Population Dynamics:		34:455-13
Differences Between Outbreak and		
Non-Outbreak Species	W. E. Waliner	32:317-40
Evolutionary and Ecological Relationships of	W. E. Wallier	34.317-40
the Insect Fauna of Thistles	H. Zwölfer	33:103-22
the threet rauna of thisties	11. Zwoller	33.103-22

	The Influence of Atmospheric Structure and		
	Motions on Insect Migration	V. A. Drake, R. A. Farrow	33:183-210
	Insect Behavioral Ecology: Some Future Paths	T. Burk	33:319-35
	Arthropod Regulation of Micro- and		
	Mesobiota in Below-Ground Detrital Food Webs	J. C. Moore, D. E. Walter,	
	webs	H. W. Hunt	33:419-39
	Spatial Density Dependence in Parasitoids	S. J. Walde, W. W. Murdoch	33:441-66
	Reactive Plant Tissue Sites and the Population	o. J. Walde, W. W. Muldeell	33.44
	Biology of Gall Makers	A. E. Weis, R. Walton,	
	Simply of San Plants	C. L. Crego	33:467-86
	The Ecology of Heliothis Species in Relation		
	to Agroecosystems	G. P. Fitt	34:17-52
	Foraging Strategies of Ants	J. F. A. Traniello	34:191-210
	Remote Sensing in Entomology	J. R. Riley	34:247-71
	Ecological and Evolutionary Aspects of		
	Learning in Phytophagous Insects	D. R. Papaj, R. J. Prokopy	34:315-50
	Chemical Ecology and Behavioral Aspects of		
	Mosquito Oviposition	M. D. Bentley, J. F. Day	34:401-21
	Guilds: The Multiple Meanings of a Concept	C. P. Hawkins, J. A. MacMahon	34:423-51
	Insect Herbivores and Plant Population	M. I. Comelon	34:531-64
	Dynamics Behavioral Ecology of Pheromone-Mediated	M. J. Crawley	34:331-04
	Communication in Moths and Its		
	Importance in the Use of Pheromone Traps	J. N. McNeil	36:407-30
	Whitefly Biology	D. N. Byrne, T. S. Bellows, Jr.	36:431-57
	Aedes albopictus in the Americas	K. S. Rai	36:459-84
	Vegetational Diversity and Arthropod		
	Population Response	D. A. Andow	36:561-86
EV	OLUTION		
See	SYSTEMATICS, EVOLUTION, AND BIOGE	OGRAPHY	
-	DEET PAROLEOLOGY		
HUI	REST ENTOMOLOGY The Role of Pheromones, Kairomones, and		
	Allomones in the Host Selection and		
	Colonization Behavior of Bark Beetles	D. L. Wood	27:411-46
	The Japanese Pine Sawyer Beetle as the	D. L. WOOD	27.411-40
	Vector of Pine Wilt Disease	F. Kobayashi, A. Yamane, T. Ikeda	29:115-35
	Population Dynamics of Gypsy Moth in North	T. Hoodyann, A. Tanana, T. Mous	23.112 02
	America	J. S. Elkinton, A. M. Liebhold	35:571-96
	Induction of Defenses in Tree:	E. Haukioja	36:25-42
	Insect Herbivory on Eucalyptus	C. P. Ohmart, P. B. Edwards	36:637-57
CE	NETICS		
UE	Sexual Selection and Direction of Evolution		
	in the Biosystematics of Hawaiian		
	Drosophilidae	K. Y. Kaneshiro	28:161-78
	Potential Implication of Genetic Engineering	K. I. Kalesino	20.101-70
	and Other Biotechnologies to Insect Control	J. B. Kirschbaum	30:51-70
	Recent Advances in Genetics and Genetic	J. D. Harringani	50.51 10
	Improvement of the Phytoseiidae	M. A. Hoy	30:345-70
	Imaginal Disc Determination: Molecular and		
	Cellular Correlates	E. W. Larsen-Rapport	31:145-75
	Expression of the Genes Coding for		
	Vitellogenin (Yolk Protein)	M. Bownes	31:507-31
	Ecological Genetics of Insecticide and		
	Acaricide Resistance	R. T. Roush, J. A. McKenzie	32:361-80
	Use of Hybridoma Libraries in the Study of		
	the Genetics and Development of		
	Drosophila	S. C. Fujita	33:1-15
	Baculovirus Diversity and Molecular Biology	G. W. Blissard, G. F. Rohrmann	35:127-55

Ecological Genetics and Host Adaptation in		
Herbivorous Insects: The Experimental		
Study of Evolution in Nat. and Agric.	S. Via	25.421.46
Systems	A. L. Devonshire, L. M. Field	35:421-46
Gene Amplification and Insecticide Resistance Prospects for Gene Transformation in Insects	A. M. Handler, D. A. O'Brochta	36:1-23 36:159-83
Prospects for Gene Transformation in timects	A. M. Handler, D. A. O Brochta	30:139-63
HISTORICAL		
Frederick Simon Bodenheimer (1897-1959):		
Idealist, Scholar, Scientist	I. Harpaz	29:1-23
Cultural Entomology	C. L. Hogue	32:181-99
The History of the Vedalia Beetle Importation		
to California and Its Impact on the		
Development of Biological Control	L. E. Caltagirone, R. L. Doutt	34:1-16
Sir Boris Uvarov (1889-1970): The Father of		****
Acridology	N. Waloff, G. B. Popov	35:1-24
INSECTICIDES AND TOXICOLOGY		
Recent Advances in Mode of Action of		
Insecticides	R. W. Beeman	27:253-81
Induction of Detoxication Enzymes in Insects	L. C. Terriere	29:71-88
Derivatization Techniques in the Development		
and Utilization of Pesticides	M. A. H. Fahmy	31:221-37
Chitin Biochemistry: Synthesis and Inhibition	E. Cohen	32:71-93
Improved Detection of Insecticide Resistance		
Through Conventional and Molecular Techniques	T M Brown W G Broaden	32:145-62
Ecological Genetics of Insecticide and	T. M. Brown, W. G. Brogdon	32:143-02
Acaricide Resistance	R. T. Roush, J. A. McKenzie	32:361-80
Sublethal Effects of Neurotoxic Insecticides		
on Insect Behavior	K. F. Haynes	33:149-68
Neurotoxic Actions of Pyrethroid Insecticides	D. M. Soderlund, J. R. Bloomquist	34:77-96
Enhanced Biodegradation of Insecticides in		
Soil: Implications for Agroecosystems	A. S. Felsot	34:453-76
Properties and Potential of Natural Pesticides		25 251 25
From the Neem Tree, Azadirachta indica Gene Amplification and Insecticide Resistance	H. Schmutterer A. L. Devonshire, L. M. Field	35:271-97 36:1-23
Avermectins, a Novel Class of Compounds:	A. L. Devonsnire, L. M. Field	30:1-23
Implications for Use in Arthropod Pest		
Control	J. A. Lasota, R. A. Dybas	36:91-117
MEDICAL AND VETERINARY ENTOMOLOGY		
Immune Responses to Arthropods and Their	S. K. Wikel	27.21 40
Products Biology of New World Bot Flies:	S. K. Wikei	27:21-48
Cuterebridae	E. P. Catts	27:313-38
Mosquito Host Bloodmeal Identification:	E. F. Caus	21.313-30
Methodology and Data Analysis	R. K. Washino, C. H. Tempelis	28:179-201
Intrinsic Factors Affecting Vector Competence	K. K. Washino, C. H. Tempens	20.177-201
of Mosquitoes for Arboviruses	J. L. Hardy, E. J. Houk,	
or management for resources	L. D. Kramer, W. C. Reeves	28:229-62
Allergic and Toxic Reactions to Non-Stinging		
Arthropods	R. A. Wirtz	29:47-69
Interaction Between Blood-Sucking		
Arthropods and Their Hosts, and its		
Influence on Vector Potential	Yu. S. Balashov	29:137-56
Scope and Applications of Forensic		
Entomology	B. Keh	30:137-54
Ecology of Ixodes dammini-borne Human		
Babesiosis and Lyme Disease	A. Spielman, M. L. Wilson,	20.120.50
Microbial Control of Black Flies and	J. F. Levine, J. Piesman	30:439-60
Microbial Control of Black Flies and Mosquitoes	L. A. Lacey, A. H. Undeen	31:265-96
Prosquitoes	L. A. Lacey, A. H. Olicecti	31.203-90

Role of Saliva in Blood-Feeding by		
Arthropods	J. M. C. Ribeiro	32:463-78
Advances in Mosquito-Borne		
Arbovirus/Vector Research	G. R. DeFoliart, P. R. Grimstad.	
	D. M. Watts	32:479-505
The Genus Phlebovirus and its Vectors	R. B. Tesh	33:169-81
Vector Aspects of the Epidemiology of		
Onchocerciasis in Latin America	A. J. Shelley	33:337-66
Biology, Host Relations, and Epidemiology of		
Sarcoptes scabiei	L. G. Arlian	34:139-61
Epidemiology of Murine Typhus	A. F. Azad	35:553-69
Transmission of Retroviruses by Arthropods	L. D. Foil, C. J. Issel	36:355-81
Aedes albopictus in the Americas	K. S. Rai	36:459-84
Lyme Borreliosis: Relation of Its Causative		
Agent to Its Vectors and Hosts in North		
America and Europe	R. S. Lane, J. Piesman,	37 703 700
	W. Burgdorfer	36:587-609
ORPHOLOGY		
Structure and Function in Tick Cuticle	R. H. Hackman	27:75-95
The Functional Morphology and Biochemistry	K. H. Hackman	21:13-93
of Insect Male Accessory Glands and Their		
Secretions Secretions	P. S. Chen	29:233-55
Morphology of Insect Development	F. Schnal	30:89-109
Ultrastructure and Function of Insect Thermo-	r. Sennai	30:89-109
and Hygroreceptors	H. Altner, R. Loftus	30:273-95
Transduction Mechanisms of Mechanosensilla	A. S. French	33:39-58
Structure and Function of the Deutocerebrum	A. S. French	33:39-38
in Insects	U. Homberg, T. A. Christensen,	
in insects	J. G. Hildebrand	34:477-501
Scents and Eversible Scent Structures of Male	J. G. Prildebrand	34.477-301
Moths	M. C. Birch, G. M. Poppy.	
Motis	T. C. Baker	35:25-58
The Midgut Ultrastructure of Hematophagous	1. C. Baker	33:23-36
Insects	P. F. Billingsley	35:219-48
Structure and Function of Insect Glia	S. D. Carlson, R. L. Saint Marie	35:597-621
The Function and Evolution of Insect Storage	3. D. Carison, R. L. Saint Marie	33.397-021
Hexamers	W. H. Telfer, J. G. Kunkel	36:205-28
Sensilla of Immature Insects	R. Y. Zacharuk, V. D. Shields	36:331-54
Sensina of infinature misects	K. I. Zakhaluk, V. D. Sincius	30.331-34
ATHOLOGY		
Potential Implication of Genetic Engineering		
and Other Biotechnologies to Insect Control	J. B. Kirschbaum	30:51-70
Microbial Control of Black Flies and	J. D. Ruscilosum	30.31-10
Mosquitoes	L. A. Lacey, A. H. Undeen	31:265-96
Ecological Considerations for the Use of	L. M. Likey, M. H. Olikesi	31.200 30
Entomopathogens in IPM	J. R. Fuxa	32:225-51
Scents and Eversible Scent Structures of Male	3. N. 1 U.S.	32.223 31
Moths	M. C. Birch, G. M. Poppy,	
Modes	T. C. Baker	35:25-58
Structure and Function of Insect Glia	S. D. Carlson, R. L. S. Marie	35:597-621
The Midgut Ultrastructure of Hematophagous	S. D. Carson, R. L. S. Mark	33.331-041
Insects	P. F. Billingsley	35:219-48
misco	1.1. Diningsicy	33.217-10
HYSIOLOGY AND BIOCHEMISTRY		
The Rice Brown Planthopper: Feeding		
Physiology and Host Plant Interactions	K. Sõgawa	27:49-73
Structure and Function in Tick Cuticle	R. H. Hackman	27:75-95
Chemical Ecology and Biochemistry of Insect		
Hydrocarbons	R. W. Howard, G. J. Bloomquist	27:149-72
Maternal Direction of Oogenesis and Early		
Embryogenesis in Insects	S. J. Berry	27:205-27
Biochemistry of Insect Venoms	J. O. Schmidt	27:339-68

Insect Thermoperiodism	S. D. Beck	28:91-108
Nitrogen Excretion in Cockroaches Regulation of Reproduction in Eusocial	D. G. Cochran	30:29-49
Hymenoptera Endocrine Interactions Between Endoparasitic	D. J. C. Fletcher, K. G. Ross	30:319-43
Insects and heir Hosts	N. E. Beckage	30:371-413
Imaginal Disc Determination: Molecular and	E W Lawre Barret	21.146 26
Cellular Correlates Nutrition and In Vitro Culture of Parasitoids	E. W. Larsen-Rapport S. N. Thompson	31:145-75 31:197-219
Sperm Utilization in Social Insects	R. E. Page, Jr.	31:297-320
Biochemical Aspects of Insect Immunology	P. E. Dunn	31:321-39
Anti Juvenile Hormone Agents	G. B. Staal	31:391-429
Expression of the Genes Coding for	G. B. Staal	31.371-427
Vitellogenin (Yolk Protein)	M. Bownes	31:507-31
Insects as Models in Neuroendocrine Research	B. Scharrer	32:1-16
Chitin Biochemistry: Synthesis and Inhibition	E. Cohen	32:71-93
Biosynthesis of Arthropod Exocrine		
Compounds	M. S. Blum	32:381-413
Physiology of Osmoregulation in Mosquitoes	T. J. Bradley	32:439-62
Transduction Mechanisms of Mechanosensilla	A. S. French	33:39-58
Sex Pheromones and Behavioral Biology of	B 1 6'8 1 B 6 V	22.02.101
the Coniferophagous Choristoneura	P. J. Silk, L. P. S. Kuenen	33:83-101
Chemical Ecology of the Heteroptera	J. R. Aldrich	33:211-38
Lipid Transport in Insects	J. P. Shapiro, J. H. Law, M. A. Wells	22.207 218
Immediate and Latent Effects of Carbon	M. A. Wells	33:297-318
Dioxide on Insects	G. Nicolas, D. Sillans	34:97-116
Expression of Foreign Genes in Insects Using	G. Picolas, D. Silians	34.97-110
Baculovirus Vectors	S. Maeda	34:351-72
Evolution of Digestive Systems of Insects	W. R. Terra	35:181-200
Insect Neuropeptides	G. M. Holman, R. J. Nachman,	33.161-200
mace reuropepines	M. S. Wright	35:201-17
Transmembrane Signaling in Insects	S. C. R. Lummis, A. Galione,	35.201-17
training in the co	C. W. Taylor	35:345-77
The Sensory Physiology of Host-Seeking		
Behavior in Mosquitoes	M. F. Bowen	36:139-58
Off-Host Physiological Ecology of Ixodid		
Ticks	G. R. Needham, P. D. Teel	36:659-81
OPULATION ECOLOGY		
Assessing and Interpreting the Spatial		*
Distributions of Insect Populations	L. R. Taylor	29:321-57
Sampling and Analysis of Insect Populations	E. Kuno	36:285-304
ERICULTURE		
YSTEMATICS, EVOLUTION, AND BIOGEOGR	RAPHY	
Changing Concepts in Biogeography	J. Illies	28:391-406
Insect Molecular Systematics	S. H. Berlocher	29:403-33
An Evolutionary and Applied Perspective of		
Insect Biotypes	S. R. Diehl, G. L. Bush	29:471-504
The Geographical and Ecological Distribution		
of Arboreal Psocoptera	I. W. B. Thornton	30:175-96
Insect Morphometrics	H. V. Daly	30:415-38
The Influence of Cladistics on Heteropteran	R. T. Schuh	21.47.02
Classification The Evolution and Ontogeny of Nestmate	R. I. Schun	31:67-93
Recognition in Social Wasps	G. J. Gamboa, H. K. Reeve,	
Recognition in Social Wasps	D. W. Pfennig	31:431-54
Fossil Oribatid Mites	D. A. Krivolutsky, A. Ya. Druk	31:533-45
Chemosystematics and Evolution of Beetle	D. A. KIIVOIUSKY, A. 14. DIUK	31.333-43
Chemical Defenses	K. Dettner	32:17-48
The second	Delines	35.11 40

Biogeography of the Montane Entomofauna of		
Mexico and Central America Use of Hybridoma Libraries in the Study of	G. Halffter	32:95-114
the Genetics and Development of		
Drosophila	S. C. Fujita	33:1-15
Systematics in Support of Entomology	H. V. Danks	33:271-96
The Mayfly Subimago	G. F. Edmunds, Jr.,	
	W. P. McCafferty	33:509-29
The Lock-and-Key Hypothesis: Evolutionary and Biosystematic Interpretation of Insect		33.00
Genitalia	A. M. Shapiro, A. H. Porter	34:231-45
Bionomics of the Nabidae	J. D. Lattin	34:383-400
Evolution of Specialization in		
Insect-Umbellifer Associations	M. R. Berenbaum	35:319-43
Evolution of Oviposition Behavior and Host		
Preference in Lepidoptera	J. N. Thompson, O. Pelimyr	36:65-89
Biosystematics of the Chewing Lice of Pocket		
Gophers	R. A. Hellenthal, R. D. Price	36:185-203
Maternal Effects in Insect Life Histories	T. A. Mousseau, H. Dingle	36:511-34
Ecological and Evolutionary Significance of		
Phoresy in the Astigmata	M. A. Houck, B. M. OConnor	36:611-36
ECTORS OF PLANT PATHOGENS		
Multiple Acquisition of Viruses and		
Vector-Dependent Prokaryotes:		
Consequences on Transmission	E. S. Sylvester	30:71-88
Leafhopper and Planthopper Transmission of		
Plant Viruses	L. R. Nault, E. D. Ammar	34:503-29